

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	"10/080093"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:17
S3	48	("6230191" "6459700" "5557607" "5570348" "5583861" "6151301" "5734656" "5737334" "5781715" "5809024" "5848227" "5852606" "6275491" "6879559" "6426952" "6449283" "5982741" "4962497" "5983278" "6212582" "6212582" "6243382" "6233221" "6959002" "5008878" "6157623" "6370145" "6546015" "6714562" "6667984" "5757795" "5923654" "5561669" "6005864" "5687172" "6009092" "6246692" "6904507" "5367518" "5544160" "5825772" "6216167" "6216167" "6665495" "4849968" "4965788" "5487061" "5553061" "5619497" "5642349").pn.	USPAT	OR	ON	2005/11/28 18:18
S4	2899	star near2 network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:18
S5	15	multi-star near2 network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:18
S6	6	multistar near2 network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:18
S7	2909	S4 S5 S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:19
S9	68	"ibs switch"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:20

## EAST Search History

S11	806	inverse adj multiplex\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:20
S12	226	infiniband and "sequence number"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:20
S13	1197	"sequence number" and ((buffer queue) same (qos class "best effort"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:22
S14	78	star and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:21
S15	17	"sequence number" and (input same output same switch same (buffer queue) same (qos class "best effort"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 11:14
S16	152	370/425	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 11:14
S17	1312	370/429	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 11:14
S18	1451	S16 S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 11:15
S19	1201	"sequence number" and ((buffer queue) same (qos class "best effort"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 14:54
S20	41	S18 and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 11:15

## EAST Search History

S21	7832	"sequence" and ((buffer queue) same (qos class "best effort"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 13:48
S22	379	"sequence" same ((buffer queue) with (qos class "best effort"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 13:48
S23	270	S22 and @ad<"20020221"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 14:46
S24	92	S22 and @rlad<"20020221"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 13:49
S25	296	S23 S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 13:49
S26	15	star and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 13:50
S27	175	switch and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:15
S28	12	packet with classif\$4 with schedul\$4 with sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:18
S29	7	(buffer queue) with classif\$4 with schedul\$4 with sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:50
S30	1634	370/394	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:50

## EAST Search History

S31	66	star and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:04
S32	1	("20020122424").PN.	US-PGPUB	OR	OFF	2005/11/29 16:04
S33	1	sequence and S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:18
S34	1	(source with destination) and S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:47
S35	0	random\$6 and S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:41
S36	1	(source destination) and S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:47
S37	0	((source destination) with buffer) and S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:48
S38	0	((source destination) same buffer) and S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:48
S43	133	("sequence number" and switch). clm.	US-PGPUB	OR	ON	2006/03/28 14:55

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	133	("sequence number" and switch).clm.	US-PGPUB	OR	ON	2006/03/29 18:39